



1762

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PTO/SB/21 (12-97)

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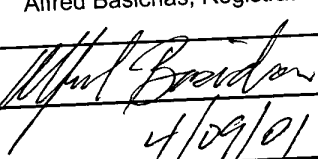
Total Number of Pages in This Submission

13

Application Number	09/074,012
Filing Date	5 May 1998
First Named Inventor	Yoshida, et al.
Group Art Unit	1762 ✓
Examiner Name	B. Pianalto
Attorney Docket Number	0694-121

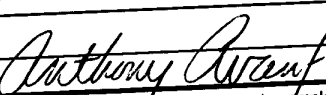
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Remarks		

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT

Firm or Individual name	Alfred Basichas, Registration No. 38,771
Signature	 4/09/01
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PTO 15-2001
TECHNOLOGY CENTER 1700



IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Appn. Ser. No.:	Filed:	Inventor(s):	Atty Dkt:
09/074,012	05/05/98	YOSHIDA et al.	0694-121
Title: Highly Heat-Conductive Composite Magnetic Body		#180 4/19/01	
Examiner: PIANALTO, B		Art Unit: 1762	

Asst. Comm'r for Patents
Washington, D.C. 20231-0001

RESTRICTION RESPONSE
AND AMENDMENT

Sir:

In complete and timely response to the Office Action of March 19, 2001, please
amend the above named application as follows:

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APR 15 2001
TECHNOLOGY CENTER 1700

IN THE CLAIMS

10. (Amended) An electronic device comprising:
*an electromagnetic interference suppressing article for suppressing
electromagnetic interference due to external and/or internal presence of
electromagnetic waves, being comprised of soft magnetic powder dispersed
through an organic binding agent and also including a heat conductive powder
dispersed therethrough, for improving the thermal conductivity of said*

09/074,012